CLAIMS

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1. A label assembly comprising:

a writing surface for removably receiving indicia;

a semi-rigid core supporting said writing surface, said core defining a slot positioned and sized to releasably receive an edge of a generally planar surface.

- 10 2. The label assembly of claim 1, wherein at least a portion of said writing surface includes a whiteboard for removably receiving dry-erase indicia.
 - 3. The label assembly of claim 1, wherein said writing surface extends at least partially beyond said edge of said surface when said edge is received within said slot.
 - 4. The label assembly of claim 1, further comprising an elongate projection extending lengthwise along said writing surface and extending in a lateral direction generally perpendicular to said writing surface.

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- 5. The label assembly of claim 4, wherein said elongate projection is sized and shaped to act as a second writing surface.
- 6. The label assembly of claim 4, wherein said elongate projection bears permanent indicia.

- 7. The label assembly of claim 4, wherein said elongate projection includes one or more straight or curved segments at least partially surrounding said writing surface.
- 8. The label assembly of claim 1, wherein said surface comprises a wall of an open container.
 - 9. The label assembly of claim 1, wherein said writing surface adheres to said core.

10. The label assembly of claim 1, wherein said writing surface comprises a front writing surface facing a first direction and a rear writing surface facing a

second direction generally opposing said first direction.

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- 15 11. The label assembly of claim 1, wherein said core further defines a second slot, distinct from said slot, said second slot also positioned and sized to releasably receive said edge.
- 12. The label assembly of claim 1, wherein an area of said writing surface bears permanent indicia.
 - 13. The label assembly of claim 1, wherein at least a portion of said writing surface includes a vinyl-coated writing surface for removably receiving water-soluble indicia.

14. The label assembly of claim 1, wherein at least a portion of said writing surface includes a metallic core such that said writing surface is suitable for removably receiving magnetic indicia.

15. The label assembly of claim 1, further comprising a generally transparent film releasably adhered to at least a portion of said writing surface.

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16. A method of releasably mounting an erasable label across an edge of a generally planar surface, said method comprising:

providing a writing surface to receive said label, said writing surface suitable for removably receiving indicia from a writing instrument;

mounting said writing surface to a semi-rigid core;

forming a slot within said core, said slot positioned and sized to releasably receive said edge;

inserting said edge into said slot to a depth.

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17. The method of claim 16, further comprising:

providing a whiteboard to receive said label, said whiteboard suitable for removably receiving dry-erase indicia.

- 18. The method of claim 16, further comprising:
- adjusting said depth such that said writing surface extends at least partially beyond said edge.
 - 19. The method of claim 16, wherein said surface comprises a wall of an open container and said edge defines an upper plane,
 - adjusting said depth such that said writing surface extends at least partially above said upper plane.
 - 20. The method of claim 16, further comprising:

providing an elongate projection extending lengthwise along said writing surface and extending in a lateral direction generally perpendicular to said writing surface.

21. The method of claim 20, wherein said step of providing an elongate projection further comprises:

sizing and shaping said elongate projection for use as a second writing surface.

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22. The method of claim 20, wherein said step of providing an elongate projection further comprises:

arranging one or more straight or curved segments of said elongate projection to at least partially surround said writing surface.

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23. The method of claim 16, further comprising:

providing a second writing surface facing a direction generally opposing that of said writing surface.

24. The method of claim 16, further comprising:

forming a second slot within said core, distinct from said slot, said second slot also positioned and sized to releasably receive said edge.

- 25. The method of claim 16, further comprising:
 - printing permanent indicia upon an area of said writing surface.

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26. The method of claim 16, further comprising:

providing a vinyl-coated writing surface to receive said label, said coated writing surface suitable for removably receiving water-soluble indicia.

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27. The method of claim 16, further comprising:

providing a metallic core beneath said writing surface such that said writing surface is suitable for removably receiving a magnetic indicia.

28. The method of claim 16, further comprising:

providing a releasably adhesive and generally transparent film sized and shaped to be placed upon at least a portion of said writing surface.

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